

## Amendments to the Claims

These claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A method Method for storing broadcast contents, comprising:

~~—where pre-defining a plurality of content categories {KAT1, KAT2} is pre-defined;~~

~~—where defining each of the content categories {KAT1, KAT2} are defined by at least one content descriptor {OB1, OB2};~~

~~—where receiving broadcast contents[[,]] transmitted over at least one broadcast transmission channel, are received;~~

~~—where automatically assigning the received broadcast contents, described by a content descriptor {OB1, OB2}, are automatically assigned to a content category {KAT1, KAT2} which is defined by the corresponding content descriptor {OB1, OB2};~~

[[ - ]] and where automatically storing the broadcast contents ~~assigned to a content category {KAT1, KAT2} and the assignments of the broadcast contents to the corresponding content categories {KAT1, KAT2} are automatically stored.~~

2. (currently amended) A The method according to claim 1, further comprising

~~—where assigning a storage address {SPE1, SPE2} is assigned to each of the content categories {KAT1, KAT2}, and~~  
~~—where the broadcast contents assigned to a content category {KAT1, KAT2} are being automatically stored according to the storage address {SPE1, SPE2} assigned to the corresponding content category {KAT1, KAT2}.~~

3. (currently amended) A The method according to ~~any of the preceding claims~~claim 1,  
where quantitative information about the stored broadcast contents is shown,~~broken down~~ according to content categories (KAT1, KAT2).

4. (currently amended) A The method according to claim 3, wherein  
where a pre-allocated storage capacity ~~{7, 8}~~ is allotted to each content category ~~{KAT1, KAT2}~~, and the degree to which the pre-allocated storage capacity is occupied is shown.

5. (currently amended) A The method according to ~~any of the preceding claims~~claim 1, wherein  
where the received broadcast contents, described by a logical combination of several content descriptors ~~{OB1, OB2}~~, are automatically assigned to the content category ~~{KAT1, KAT2}~~ defined

by the corresponding logical combination of several content descriptors ~~(OB1, OB2)~~.

6. (currently amended) A The method according to ~~any of the preceding claims~~ claim 1, wherein where the broadcast contents, transmitted over a plurality of broadcast channels, are received simultaneously.

7. (currently amended) A The method according to ~~any of the preceding claims~~ claim 1, wherein where at least one of the beginning and/or and the end of a broadcast content is transmitted as an accompanying signal with the broadcast content.

8. (currently amended) A The method according to ~~any of the preceding claims~~ claim 1, wherein where the content descriptors (OB1, OB2) are transmitted as accompanying signals with the broadcast contents.

9. (currently amended) A The method according to ~~any of the preceding claims~~ claim 1, wherein

where information about the broadcast contents, assigned to the content category ~~(KAT1, KAT2)~~, are is automatically shown to the user upon selection of the content category ~~(KAT1, KAT2)~~.

10. (currently amended) A broadcast content storage system, comprising: ~~(100)~~

~~—with~~ at least one receiver ~~(1, 2)~~ for receiving broadcast contents transmitted over a broadcast channel; ;

~~—with~~ a storage unit ~~(6)~~ for storing broadcast contents; and

~~—with~~ a processing unit ~~(5)~~ ~~which is~~ configured in such a way that the received broadcast contents, described by a content descriptor, ~~(OB1, OB2)~~ are automatically assigned to a content category ~~(KAT1, KAT2)~~ defined by the corresponding content descriptor ~~(OB1, OB2)~~; ,

and that the broadcast contents assigned to a content category ~~(KAT1, KAT2)~~ are automatically stored in the storage unit ~~(6)~~ under allocation to the corresponding content category. ~~(KAT1, KAT2)~~,

11. (currently amended) A The broadcast content storage system ~~(100)~~ according to claim 10, further comprising

with a display unit ~~(13)~~ for displaying quantitative information regarding the stored broadcast contents, ~~broken down~~ according to content categories ~~(KAT1, KAT2)~~.

12. (currently amended) A control ~~Control~~ module ~~(12)~~ for a broadcast content storage system ~~(100)~~ according to claim 10, comprising

~~—with~~ a query interface ~~(9)~~ to the broadcast content storage system ~~(100)~~ for requesting quantitative information regarding the stored broadcast contents, broken down according to content categories ~~(KAT1, KAT2)~~ and

~~—with~~ a display unit ~~(13)~~ for displaying quantitative information regarding the stored broadcast contents, broken down according to the corresponding content categories ~~(KAT1, KAT2)~~.

13. (currently amended) The control ~~Control~~ module ~~(12)~~ according to claim 12, comprising

~~—with~~ a content selection unit ~~(14)~~ for user selection of a stored broadcast content or a content category ~~(KAT1, KAT2)~~,

[[ - ]] and ~~with~~ a selection interface ~~(10)~~ to the broadcast content storage system ~~(100)~~ for transferring information regarding the user selected broadcast content or content category ~~(KAT1, KAT2)~~.

14. (currently amended) The control ~~Control~~ module ~~(12)~~ according to claim 12, comprising ~~or~~ ~~13~~  
~~—~~with a content transfer interface ~~(11)~~ to the broadcast content storage system ~~(100)~~ for transferring a selected broadcast content or broadcast contents of a selected content category ~~(KAT1, KAT2)~~ to a local broadcast storage ~~(15)~~.